Tsuyama College			Year 2020				ourse Title	Welfare Equipment Design					
Course	Informa	tion											
Course Co	Course Code 0164					Course Categor	у	Specialized / Elective					
Class For	mat	Lecture			Credits Academic Credit: 2								
Department Techr		Technolo	ment of Integrated Science and logy Communication and ations System Program			Student Grade	Student Grade 5th						
Term Year-roun		Ind	nd		Classes per Wee	Classes per Week		1					
Textbook													
Teaching Instructor		NONAKA	Ch	000									
	Objectiv		1 311	logo									
	Objectiv	<u>cs</u>											
Rubric			Ideal Level		Chandand Loval		Unacceptable Level						
Achievement 1						Standard Level							
Achievement 2													
Achievement 3				-									
Assigned Department Obje			iectives										
			Jec	clives									
Teachin	ig Metho		1	a a a la l	- ltn /								
		General,	General / specialty: specialty										
		Areas of	Areas of study: Fusion subjects / others										
		Required	Required / Required / Selected / Selected: Course selection										
		Basic Aca											
Outline			Basic Academic Fields: Biomedical Engineering and Related Fields / Medical Welfare Engineering Related										
			Relationship with learning education goals: This subject is a comprehensive science and engineering department learning education goals "④ Fostering cross-disciplinary fusion skills" "⑤ Fostering global perspectives and sociality" "⑥ Fostering problem-seeking and solving abilities" "⑦ This is a subject equivalent to "cultivating communication skills and presentation skills".										
		Relations	Relationship with engineer education program: The main goal of learning / education in this subject is "(A) Deepening of basic knowledge about technology".										
Style		Deeperiii	ng c			mology .							
Notice													
Course	Plan												
			The	eme			Goals						
				vill not be offe	red this vear.								
	1st Quarter	2nd			,								
		3rd											
		4th											
		5th											
		6th											
1st Semeste r		7th											
		8th											
	2nd Quarter	9th											
		10th											
		11th											
		12th 13th											
		14th											
		15th											
		16th											
2nd Semeste r 4th	3rd Quarter	1st											
		2nd											
		3rd											
		4th											
		5th											
		6th											
		7th											
		8th											
	4th Quarter	9th											
		10th											
		11th											
		12th	2th										
		13th											

	14th									
	15th									
	16th									
Evaluation Method and Weight (%)										
	Examination	Presentation	Mutual Evaluations between students	Behavior	Portfolio	Other	Total			
Subtotal	0	0	0	0	0	0	0			
Basic Proficiency	0	0	0	0	0	0	0			
Specialized Proficiency	0	0	0	0	0	0	0			
Cross Area Proficiency	0	0	0	0	0	0	0			